Work Orde Tuesday, July 29				*129	3078*						Page 1
Revision ID:	D3589-049	·		Accept	*N900	040	100)* s	Setup Star		S1*
Item Name:	Aft Guide								50	_k ×I/I	S2*
	7/29/14	Start Qty: 4.00	*4*		Cust Item 3	ID:					
Required Date: Reference:	7/29/14	Req'd Qty: 4.00	*4*		Customer:						
Approvals:	Process Plan	n: J.A	Date: 4/07/3	Tooling:	D	ate:		R	Run Star Sto	~1/J	R1*
	QC:		Date:	SPC (Y/N):	D	ate:				* *N	R2*
Sequence ID/ Work Center II		Operation Description		Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
Draw Nbr	Revi	sion Nbr									
D3589	С										14-09-
100		Weld per dwg A/R S.S	. rod Batch:	0.00				11			m
100 Large Fab		Мето		0.00				4			
Large Fab		1- Form, as	semble and weld as per dwa	g D3589 QSI004							
		A/R Stainle	ess Steel rod batch: 125	054	·						DAS
110		QC9- Inspect visual per	QSI004- Fusion Welds	0.00				./	SEP 2	9 2014	24
*11 0 *		Memo		0.00				4			9-89
Quality Control											
120		QC5- Inspect part comp	eleteness to step on W/O	0.00				. //	SEP	2 9 2014	DAS 24
120 QC		Memo		0.00				4		<u> </u>	9-89

Quality Control

WORK ORDER NON-CONFORMANCE / UPDATE QA Closed: Date: Work Order update of	
	CESS
DISPOSITION AGAINST DEPARTMENT/PROC	CESS
Work Order:	SAULIAK SUSTANIA
	ater Jet Engineering
Part No. Scrap Machining Small Fab Prod. Eng.	
Use-as-is Thermoforming Finishing Rec/Store/Pact NCR No. Suspected Unapproved Large Fab Composite Suspected Unapproved	Supplier
NCR No Suspected Unapproved Large Fab Composite Suspected Unapproved Suspected Suspected Unapproved Suspected Unapproved Suspected Sus	Juppilet
Root Description of work order update Initial Action Sign &	
Cause Date Step Qty or non-conformance Chief Eng Description Date Veri	rification QC Inspector
Design Design	
Doc/Data	
Equip/Tooling	
Handling/Pre	
Material	
Operator	
Offset/Setup	
Process	
Supplier	
Training	
Transport	
Unapproved o o	
FAULI CATEGORY	
Landing Gear General Bending Bend Folio/Program Outside Dimension	ns Pressure/Forced
Bending Bend Folio/Program Outside Dimension Centre Not Concentric BOM/Route Grain Over/Under tolerar	
Cracks Broken/Damage/Defect Hardware Part Incorrect	Temperature/Cure
Crimy (Kindy / Direct / Mayor Days Days	
	Wrong Stock Pulled
Cuffs; Os Catamination Instructions Incomplete/Unclear Part Moved Crushing Countersink Misaligned/off center Positioned Wrong	
Heat Treat Cut Too Short Mislabeled Power Loss/Surge	
Inspection Strip in Tube Drawing Misread	
Marks/Chatter Drill Holes Off-set	
Turning Sequence Finish Out of Calibration	
Wave/Twist in Tube Fit/Function Out of Sequence	

Work Order ID 123078 Tuesday, July 29, 2014 2:30:04 PM				*123				Page 2					
Item ID: Revision ID: Item Name:	D3589-049 Aft Guide	194		Accept	*N900	040	100)*	Setup	Start Stop	*N *N	S1* S2*	
Start Date: Required Date: Reference:	7/29/14 7/29/14	Start Qty: 4.00 Req'd Qty: 4.00	*4* *4*		Cust Item 1 Customer:	D:							
Approvals:		n:	Date:	Tooling: SPC (Y/N):		ate:			Run	Start Stop		R1* R2*	
Sequence ID/ Work Center II 130 *1 20* Packaging Packaging)	Operation Description Identify as per dwg & Sto	ock Location: <u>S+O</u> 50	Set Up/ Run Hours 0.00	Tool ID	Tool#	Plan Code	Accep Qty	t Rej Qty		Reject Number	Insp. Stamp	1/30
140 *1 40* QC Quality Control		QC21- Final Inspection - Memo	Work Order Release	0.00				MC.	<u> </u>	14- MUS	10- C	1-09 -	-30

DQA: Date:				TRACE"										
_						WORK ORDER NON-	AEROSPACE							
QA Closed:			Date:				<u> </u>							
Work Order:					DISPOSITION									
WOIK OIGE	•					Rework		Skid-tube	Crosstube		Water Jet		Engineering	
Part N	lo.					Scrap			Machining	Small Fab		Pro	d. Eng. Coor.	Quality
	•				_	Use-as-is			noforming	Finishing		Rec/Stor	e/Packaging	Other
NCR N	lo.					Suspected Unapproved			Large Fab	Composite			Supplier	
													•	·
Root					Desci	ription of work order update		nitial	i	ion		Sign &		
Cause		Date	Step	Qty		or non-conformance	Ch	ief Eng	Descr	ription		Date	Verification	QC Inspector
Design														
Doc/Data			i			•								
Equip/Tooling		!												
Handling/Pre														
Material													,	
Operator														
Offset/Setup														
Process														
Supplier			1						1					
Training			ļ	1										
Transport					ļ.,									
Unapproved												<u>.</u>		
							FA	ULT CA	TEGORY					-
Landi	ng (Gear				General						1	r	1
		Bending				Bend	<u> </u>	Folio/F	Program		_	Outside Dim	·	Pressure/Forced
		Centre No	ot Conce	ntric		BOM/Route	L	Grain				Over/Under	⊢	Set-up
		Cracks			<u> </u>	Broken/Damage/Defect	<u> </u>	Hardwa			_	Part Incorre		Temperature/Cure
		Crimp/Kir	nk/Ripple	/Wave		Burrs	匚	Inspect	ion Incomplete/Ui	nqualified	_	Part Lost/Mi	ssing	Weld
	Cuffs					Contamination		4	tions Incomplete/l	Unclear		Part Moved		Wrong Stock Pulled
	Crushing				Countersink		- '	gned/off center			Positioned V		٦	
Heat Treat			Cut Too Short	L	Mislab	eled		L	Power Loss/	Surge	Other			
Inspection Strip in Tube				Drawing		Misrea	d							
		Marks/Ch	natter			Drill Holes		Off-set						
		Turning S	equence	ļ		Finish		Out of	Calibration					
1	Wave/Twist in Tube			be		Fit/Function		Out of Sequence						

Page 1

Work Order ID: 123078

123078

Parent Item:

D3589-049

D3589-049

Parent Item Name: Aft Guide

Start Date: 7/29/14

Required Date: 7/29/14

Start Qty: 4.00

Required Qty: 4.00

Comments:

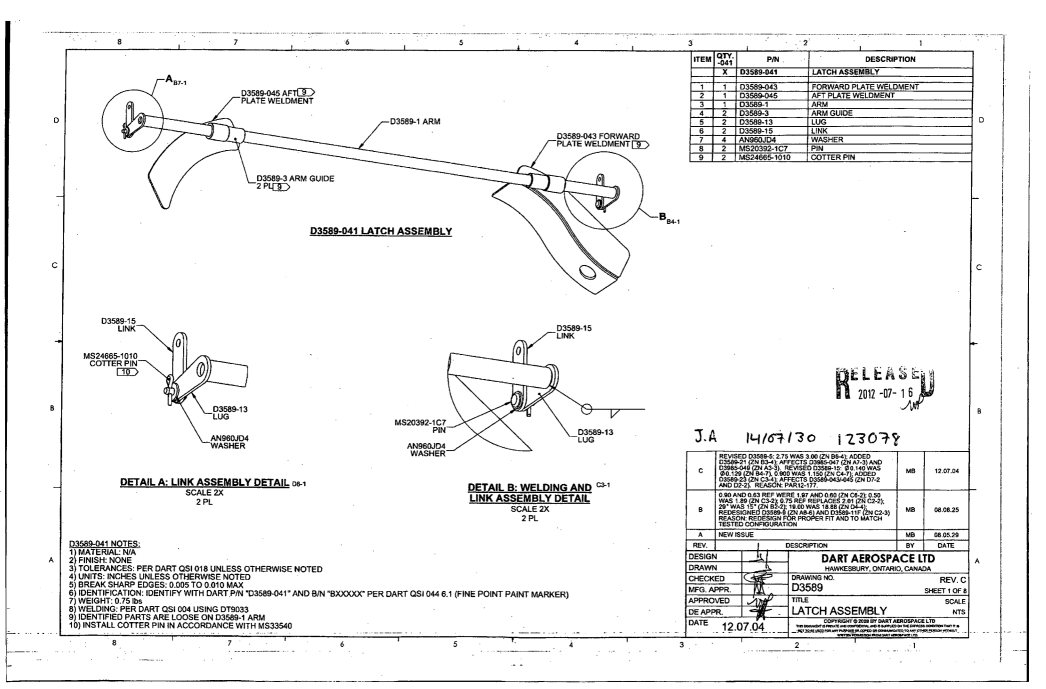
IPP Rev:A 08-05-30 new issue DD verified by:ec

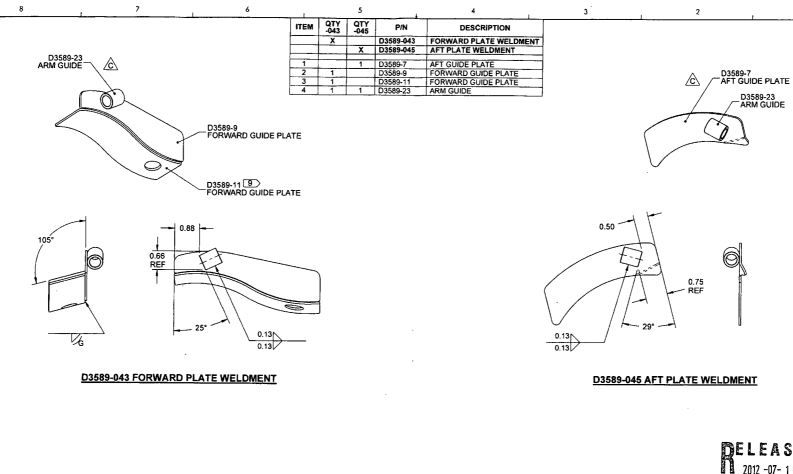
12.07.23 AS PER REV.C DD VERF:EC

IPP REV:B

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
D3589-19	<u>., </u>	Manufactured	No			100	Each	4.0000	1	4			
*D3589-19) *								**				14-09-1
ft Guide Plate	-												18
				Location	1	Loc	<u>Oty</u>	Loc Code					
				WA002			4			.77.	_		
		•			108469		4		_	141	_		
3589-21		Manufactured	No			100	Each	19.0000	1	4			
D3589-2	1*								**				14-09 12
atch Guide													11
				Location	<u>l</u>	Loc	<u>Oty</u>	Loc Code					/ \
				ST050			19		_				
					107623		12		_	 	_		
					[107917]		7			141	_		

DQA: Date:										"DART					
QA Closed: Date:						WORK ORDER NON-CONFORMANCE / UPDATE Work Order update only									
						DISPOSITION		AGAINST DEPARTMENT/PROCESS							
Work Orde	er:						,				1	_	, .		
						Rework			Skid-tube	Crosstube	_	Water Jet	Engineering		
Part N	10.					Scrap			Machining	Small Fab		d. Eng. Coor.	Quality		
		•				Use-as-is		Thern	noforming	Finishing	Rec/Stor	e/Packaging	Other		
NCR N	۱٥.					Suspected Unapproved]		Large Fab	Composite	<u>.</u>	Supplier			
Root					Desc	ription of work order update		nitial	Act	ion	Sign &				
Cause		Date	Step	Qty		or non-conformance	Ch	ief Eng	Descr	iption	Date	Verification	QC Inspector		
Design															
Doc/Data															
Equip/Tooling	_														
Handling/Pre	Н				,										
Material					,										
Operator															
Offset/Setup									·						
Process Supplier	Н														
Training	H														
Transport											,				
Unapproved			İ				1								
			·	•	•		FA	ULT CAT	regory						
Landi	ng (Gear	•			General					_		` -		
		Bending				Bend		Folio/F	rogram	<u></u>	Outside Dim	ensions	Pressure/Forced		
		Centre N	ot Concer	ntric		BOM/Route	Ŀ	Grain		<u> </u> _	Over/Under		Set-up		
		Cracks				Broken/Damage/Defect		Hardwa		_	Part Incorre	-	Temperature/Cure		
		Crimp/Kii	nk/Ripple	/Wave	<u> </u>	Burrs	<u> </u>	- i	ion Incomplete/Ur		Part Lost/Mi	ssing	Weld		
	L	Cuffs			_	Contamination	<u></u>	-	ions Incomplete/U	Jnclear	Part Moved	L	Wrong Stock Pulled		
	<u> </u>	Crushing			<u> </u>	Countersink	\vdash	4	ned/off center		Positioned V		المالية		
	Heat Treat			<u> </u>	Cut Too Short	-	Mislabe			Power Loss/	Surge	Other			
	Inspection Strip in Tube				Drawing	\vdash	Misread	•				· · · · · · · · · · · · · · · · · · ·			
	<u> </u>	Marks/Cl			 	Drill Holes	-	Off-set				<u>-</u>			
	-	Turning S			\vdash	Finish Fit /Function	\vdash	4	Calibration						
1	Wave/Twist in Tube					Fit/Function		Out of Sequence							





D3589-23 ARM GUIDE

DESIGN	_b	DART AEROSPACE LTD								
DRAWN	k		HAWKESBURY, ONTARIO, CANADA							
CHECKED	(A)	DRAWING NO.	REV. C							
MFG. APPR.		D3589	SHEET 2 OF 8							
APPROVED	10	TITLE	SCALE							
DE APPR.	4	LATCH ASSEMBLY	NTS							
DATE 12.0	7.04	COPYRIGHT © 2008 BY DART AEROSPACE LTD THE DOCUMENT IN PRIVATE AND COMPONENTIAL AND IS EMPLIED ON THE EMPRISE CONDITION THAT IT IS: THO THO BETWEEN OWN ANY PARROLE ON COMPONENTIAL TO THE OWN OWNER PARROLE WHITHOUT WHITH THE PRIVATE OF THE PARROLE AND ANY ARROLD HAT ARROSPACE LTD.								

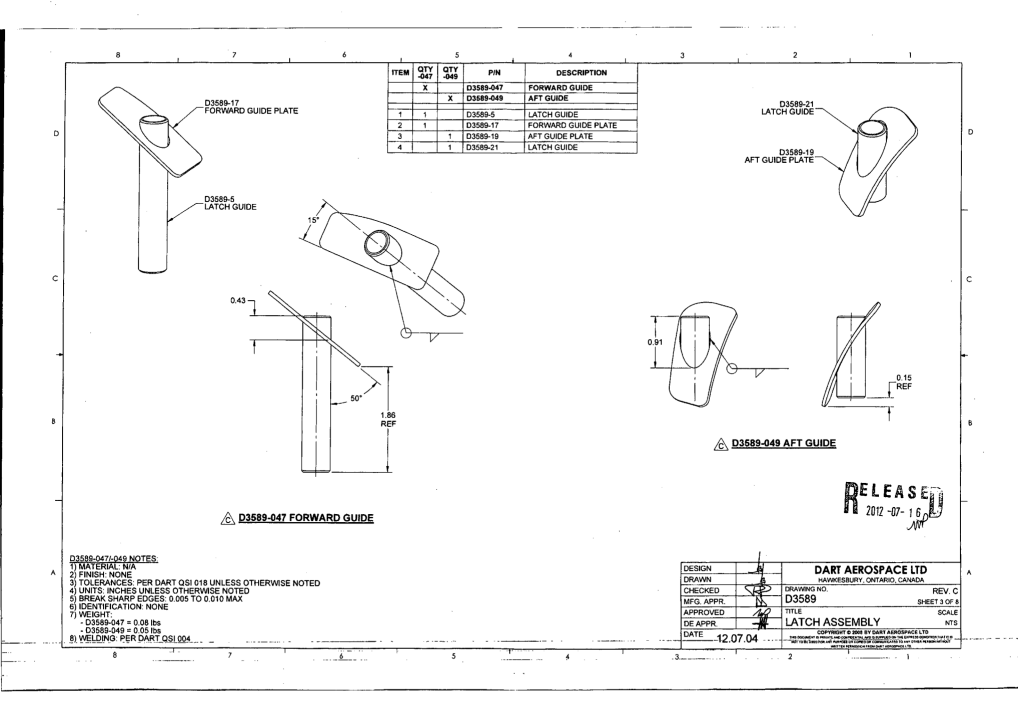
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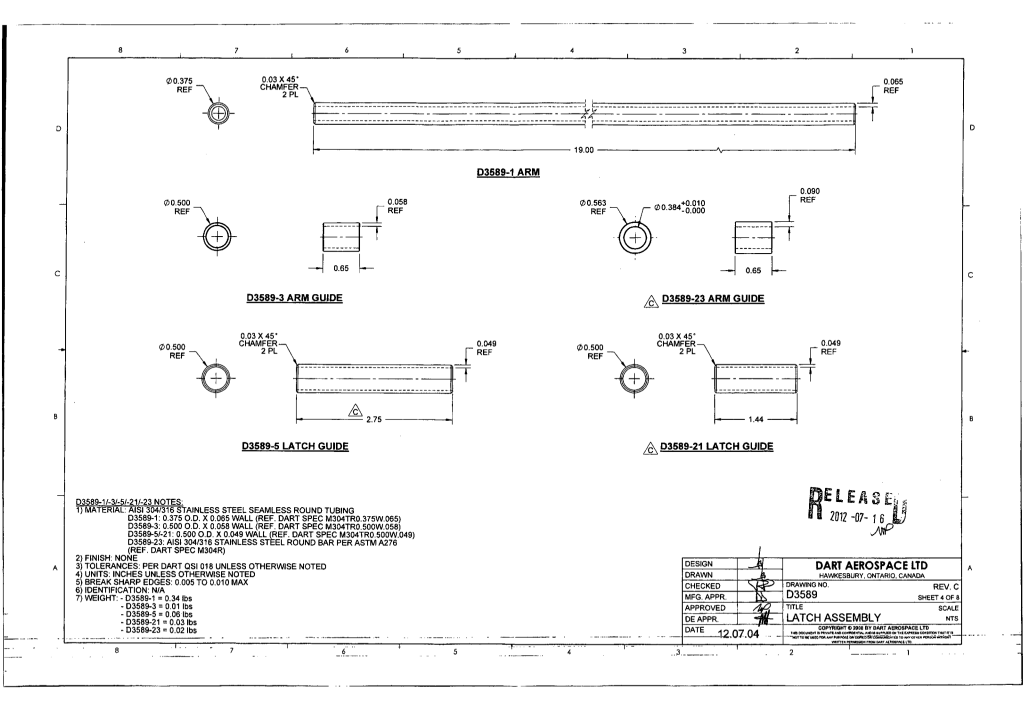
D3589-043/-045 NOTES:
1) MATERIAL: N/A
2) FINISH: NONE
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX
6) IDENTIFICATION: NONE
7) WEIGHT:
- D3589-045 = 0.23 lbs
- D3589-045 = 0.10 lbs
8) WELDING: PER DART QSI 004 USING DT9033
9) FORM D3589-11 TO FIT D3589-9 MATING EDGE

C

В

Α





D 2 PL 1.13 REF 2.16 R4.90 R0.16 2 PL 2.24 MAKE FROM D3589-7F **D3589-7F AFT GUIDE PLATE FLAT PATTERN** D3589-7/-7F NOTES:

1) MATERIAL: AISI 304/316 STAINLESS STEEL SHEET, PER AMS 5513 OR AMS 5524, OR MIL-S-5059 (ANNEALED) 2B FINISH
16 GAUGE (0.063 THICK), (REF. DART SPEC M304S16GA)

6

5

8

2) FINISH: NONE
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX
6) IDENTIFICATION: N/A
7) WEIGHT: 0.09 lbs

0.45 **D3589-7 AFT GUIDE PLATE**

2

DESIGN DART AEROSPACE LTD DRAWN HAWKESBURY, ONTARIO, CANADA DRAWING NO. CHECKED REV. C D3589 MFG. APPR. SHEET 5 OF 8 TITLE APPROVED SCALE LATCH ASSEMBLY

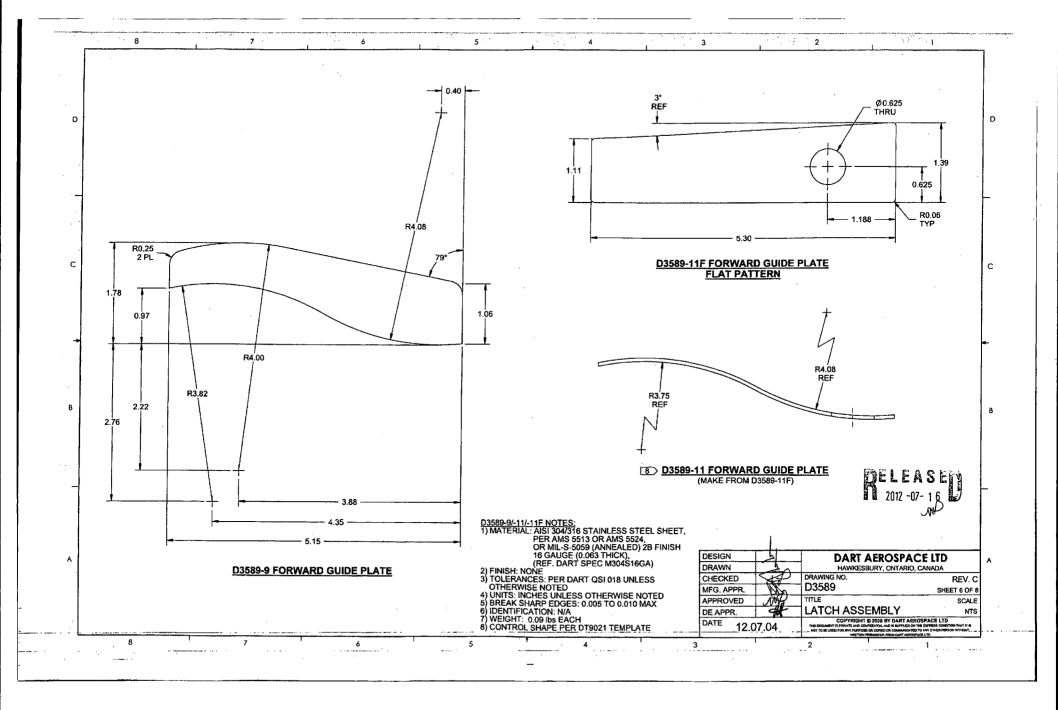
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THIS DOCUMENT OF HIRLING COMPOSITION, MICH SUPPLYED ON THE DOWNS CONCOR. DE APPR. NTS DATE DATE 12.07.04

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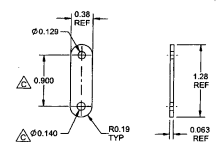
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Ø0.129 THRU R0.18 -0.935 1.36 REF Ø0.250 0.063 R0.25 THRU

D3589-13 LUG



3

2

5

D3589-15 LINK



1 - 3

D3589-13/-15 NOTES;

1) MATERIAL: AISI 304/316 STAINLESS STEEL SHEET, PER AMS 5513 OR AMS 5524, OR MIL-S-5059 (ANNEALED) 2B FINISH
16 GAUGE (0.063 THICK), (REF. DART SPEC M304S16GA) 2) FINISH: NONE
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX
6) IDENTIFICATION: N/A
7) WEIGHT: 0.01 lbs EACH

8 .

D

	١.		
DESIGN		DART AEROSPAC	E LTD
DRAWN		HAWKESBURY, ONTARIO, C	
CHECKED	SHO	DRAWING NO.	REV. C
MFG. APPR.	Ma	D3589	SHEET 7 OF 8
APPROVED	JWP.	TITLE	SCALE
DE APPR.	-##	LATCH ASSEMBLY	NTS
DATE 12 C	17 04	COPYRIGHT © 2008 BY DART AERO THIS DOCUMENT IS PREVATE AND CONFEDERAL AND IS SUPPLED ON THE	

